Drip Eze[™] In-Line Drip Tube and Enviro-Drip[™] In-Line Drip Tube

Application

Drip Eze[™] and Enviro-Drip[™] extruded in-line drip tube is a precise, low flow irrigation product suited for a wide range of landscape applications, such as high density planting areas and intricately shaped beds.

Drip Eze[™] and Enviro-Drip[™] applies water to the plants at a slow consistent rate, reducing the risk of run-off and water wastage. Particularly suited to areas like median strip garden beds where overspray cannot be tolerated. Enviro-Drip[™] is for use with non-potable treated water.

Features

- Tube manufactured from low density polyethylene.
- Continuous wetted strip (in closer spacings).
- Pressure compensating emitter available in 13mm only.
- Discreet brown tubing blends into the landscape (Drip Eze) or purple tube to signify non-potable (Enviro-Drip).
- Easy to install, fits difficult corners, rockeries, etc.
- Two directly opposed outlet holes to prevent exit holes clogging.
- Uses Australian Standard poly fittings.
- Designed to be installed above ground. (Use Drip-in with Rootguard for subsurface installations).
- Raised inlet to emitter reduces the risk of emitter blockage.

Drip Eze[™] Take-Off Adaptor (DT0813)

- 8mm x 13mm take-off adaptor.
- Can be used 19mm, 25mm or 32mm poly.
- Ergonomic grip plate for easy insertion.
- . Bag lots of 25.
- Product code is etched into the mould.
- True 5mm hole punch to insert.



Drip Eze™ 4mm Non-compensating

• Tube inside diameter: 4mm

• Tube outside diameter: 6mm

• Emitter discharge: 2 Lph @ 100 kPa

• Emitter spacing: 15, 30 cm

· Recommended operating pressure: 100 kPa

• Tube pressure rating; 300 kPa

• Roll lengths (15cm): 914m

• Roll lengths (30cm): 25, 50, 100, 200m

· Colour: Brown

Drip Eze[™] 13mm Non-compensating

• Tube inside diameter: 12.9 mm

• Tube outside diameter: 15.4mm

• Emitter discharge: 2 Lph @ 100 kPa

• Emitter spacing: 30, 40, 50, 60, 100 cm

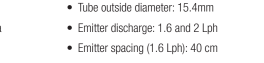
· Recommended operating pressure: 100 kPa

• Tube pressure rating; 300 kPa

• Roll lengths(40,50,60, 100cm): 200m

• Roll lengths(30cm): 20, 50, 100, 200m

• Colour: Brown



• Tube inside diameter: 12.9 mm

 Emitter spacing (2 Lph): 20, 30, 40, 50, 60, 100 cm

13mm Pressure Compensating

 Recommended operating pressure: 100-300 kPa

• Tube pressure rating; 300 kPa

• Roll lengths(1.6 Lph, 40cm): 50, 100, 200m

Colour: Brown

Drip Eze™

Roll Lengths – 2 Lph				
Spacing (cm)	Coil Length (m)			
20	200			
30	20,50,100,200			
40	50,100,200			
50	200			
60	200			
100	200			

Enviro-Drip™ 13mm Pressure Compensating

· For use with non-potable, treated water

Tube inside diameter: 12.9 mmTube outside diameter: 15.4mm

• Emitter discharge: 2 Lph

• Emitter spacing: 30 cm

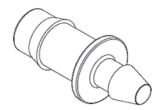
 Recommended operating pressure: 100-300 kPa

Tube pressure rating; 300 kPa

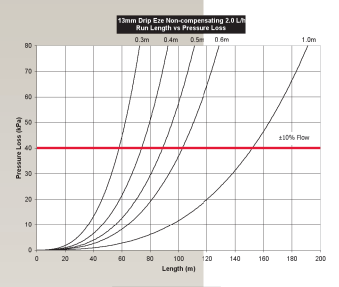
• Roll lengths: 50, 100, 200m

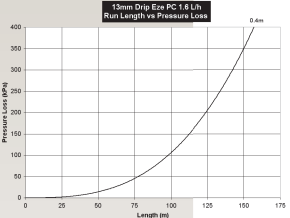
· Colour: Lilac

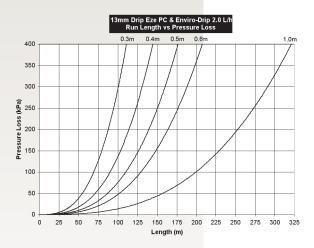
• Marked clearly "Caution Not for Drinking"



Drip Eze™ In-Line Drip Tube and Enviro-Drip™ In-Line Drip Tube

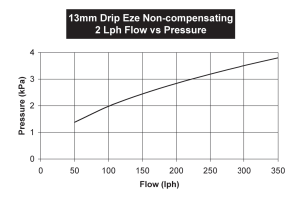






Ordering Information

Please refer to the Toro Australia Irrigation Division Price List





Maximum Run Lengths						
Product	Flow Rate (L/h)	Dripper Spacing (m)	Run Length (m) 100 kPa Input	Run Length (m) 200 kPa Input	Run Length (m) 300 kPa Input	
4mm Non- compensating Drip Eze **	2	0.15	4.5			
	2	0.30	8			
13mm Non- compensating Drip Eze **	2	0.30	60			
	2	0.40	75			
	2	0.50	85			
	2	0.60	100			
	2	1.00	150			
13mm Pressure- compensating Drip Eze	1.6	0.40		100	125	
	2	0.30		70	85	
	2	0.40		90	105	
	2	0.50		110	135	
	2	0.60		125	160	
		1.00		200	255	
13mm Enviro-Drip	2	0.30		70	85	

Note: All pressure compensating tube run lengths are based on a minimum operating pressure of 100 kPa, single laterals and flat ground. ** All non-compensating tube run lengths are based on a variation in discharge of +/-10% of the nominal dripper flow rate, single laterals and flat ground.